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ALCOHOLIC BEVERAGE DISPENSING APPLIANCE WITH GAS CONNECTION

Field of the Invention

The present invention relates to an alcohol beverage dispensing appliance and, in particular, relates to a gas connection to a tap adapter mounted within the appliance.

Background of the Invention

It is known to contain alcohol, such as wine, in bags contained in a cardboard type container where the wine feeds by gravity through a shut off tap mounted outside the container. Further, it is known to fill a bag with beer in a keg housed in a beverage dispensing appliance. In the case of a beer keg, gas pressure is applied to the bag to dispense the beer from the bag and out of the keg. Further, the bag is inserted into the keg container prior to the beer being filled into the bag through a valve assembly. A tap adapter is connected to the keg for dispensing the beer from the keg. The tap adapter is connected to a valve assembly that permits dispensing of the beverage and gas pressurization of the bag within the container. Because the keg and the tap adapter are removable parts from the appliance, it is necessary to provide a gas connection from the appliance to the tap adapter that may be readily connected and disconnected by a consumer.

Summary of the Invention

The present invention relates to a gas connection between an alcohol beverage dispensing appliance and a tap adapter which may be connected and disconnected by a consumer.

The alcohol beverage dispensing appliance has a beverage container housed in the appliance. Preferably this beverage container is a beer keg. A tap adapter is mounted to the container for dispensing the beverage from the container. The tap adapter has a first gas connector and a gas line adapted for connection with the container for charging the container with pressurized gas to facilitate beverage dispensing. The tap adapter has at least one gas connecting locating member. The appliance includes a gas supply line housed in the container having a second gas connector adapted for sealing engagement with the first gas connector. The appliance has a guideway for locating the second gas connector therein and adapted for receiving the gas connecting locating member of the tap adapter in sliding in guiding relationship therewith to permit movement of the first gas connector into sealing

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relation with the second gas connector. The appliance further includes a locking member moveable in the guideway between an unlocked position permitting movement of the locating member along the guideway and a locked position engaging the locating member to prevent reversing movement of the locating member out of the guideway.

Preferably the locking member includes a lever arm pivotally attached to the appliance adjacent the guideway. The lever arm supports a first locking finger extending into the guideway and moveable between the unlocked position and the locked position to engage the locating member. Further, the lever has a second finger. As the lever is moved into an unlocked position, the second finger rotates to push the gas connecting locating member rearwardly out of the guideway and thereby disconnect the first and second gas connectors.

Preferably, the lever is in a depressed position extending adjacent to the tap adapter when in the locked position. Preferably, the lever in the depressed position permits the appliance doors to close thereby confirming to the consumer that the air connection has been properly made.

Brief Description of the Drawings

For a better understanding of the nature and objects of the present invention reference may be had to the accompanying diagrammatic drawings in which:

Figure 1 is a front elevation view of a home beer dispensing appliance in accordance with the present invention;

Figure 2 is a side elevation view of the home beer dispensing appliance;

Figure 3 is a sectional side view of the tap adapter mounted to the keg inside the dispensing appliance;

Figure 4 is an exploded view of the gas connection to the tap adapter of the present invention;

Figure 5 is a side view showing the locking member of the present invention in an unlocked position; and,

Figure 6 is a side view of the locking member of the present invention in the locked position.

Detailed Description of the Invention

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Referring to Figures 1 and 2 there is shown a home beer dispensing appliance 10. The dispensing appliance 10 is primarily intended for use in domestic kitchens but may also be used in utility rooms, garages, domestic bars, caravans etc. While the preferred

embodiment relates to dispensing beer, alternatively carbonated solutions or other alcohol beverages may be dispensed by appliance 10.

The home beer dispensing appliance 10 has a front wall 12 and a dispensing tap 14 protruding forward of the front wall 12. A drip tray 16 also protrudes forward of the front wall 12 and is adapted to support an open glass container 18 below the dispensing tap 14. The home beer dispensing appliance 10 further has a base 21 adapted to rest on a counter top. The front wall 12 is an extension of two pivoting side walls or doors 20 which may be moved between closed and open positions to allow the keg container 22 (see Figure 2 in broken lines) to be inserted into the housing 17 of the home beer dispensing appliance 10.

The housing 17 of the home beer dispensing appliance 10 further includes a top wall 24 and a rear wall 26. The rear wall 26 has a grill 30 that permits for air circulation within the home beer dispensing appliance 10. An electrical cord 32 extends through the rear wall 26 of the appliance 10 to provide a connection into a main electrical supply to supply electrical power to the electrical components housed within the appliance 10. Alternatively, a 12 Volt DC supply input may be used.

The dispensing appliance 10 has a cooling system 34 located behind and below keg 22 that is adapted to cool beer in keg 22 when keg 22 is placed into the dispensing appliance 10.

The appliance 10 further has an air pump 36 which is utilized to supply a pressurized gas, preferably air, to the keg container 22.

Referring to Figure 3, the appliance 10 has a tap adapter 38. The tap adapter 38 carries the tap 14 which permits beverage to be dispensed through tube 40 and out the spout 42. Tube 40 extends through the internal part of tap adapter 38 for connection with valve system 44. The valve system 44 includes a central valve 46 which is attached through to a spear 48. Spear 48 extends into the bag 50 located in the keg container 22. The spear 48 extends toward the bottom of the container 22 and the bag so as to draw beverage from the bottom portion (not shown) of the bag 50 out through the central valve 46 along tube 40 and out spout 42 when tap 14 is in the open position.

Between the bag 50 and the interior wall of the keg container 22 is an air space 52. Air space 52 is typically maintained under air pressure so as to place pressure on the bag 50 to push the beverage up the spear 48 and out through the tap adapter 38. Air pressure is introduced into the air space 52 through air valve 54 of valve system 44. The tap adapter 38 has a gas or air line 56 which is connected to an appliance gas line 58. Gas line 58 is connected to air pump 36 (Figure 2).

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The adapter 38 is connected to the valve system 44 of the container 22 and to the appliance air line supply at 58 so as to permit the doors 20 of the appliance 10 to be closed as shown in Figure 3. The appliance 10 further includes a lever 60 (see Figures 4 through 6) which is depressed adjacent the tap adapter 38 to permit the doors 20 to be closed.

Referring to Figures 4 to 6, the component parts are shown for making the air connection between the air line supply 56 of the adapter 38 and the air supply line 58 of the appliance 10. In Figure 4, an exploded view of the air line connection component parts is shown with the connection not having been made. Figure 5 shows a side elevational view of the air line connection component parts without the adapter 38 having been connected to the air line supply,58 of the appliance 10. Figure 6 shows a side elevational view of the air line connection component parts wherein the adapter 38 has been connected with the air line supply 58 of the appliance 10.

The appliance 10 includes a guideway 64 shown as a generally U-shaped bracket 66 in Figure 4 having two U-shaped tracks 68a and 68b. The track 68b shown in broken lines is similar to track 68a shown in solid view except for the opening 70 shown in track 68a is not present in track 68b. The tracks 68a and 68b of the guideway 64 include a first entry track portion 72 which comprises two opposing walls 74 and 76 having a relatively constant spaced apart distance. The lower wall 76 diverges downwardly at curved wall 78 as lower wall 76 extends inwardly. This curved wall 78 extends to a stop 80 which protrudes into the track and then is followed downstream by a curving wall 82. Curved walls 78 and 82 provide sliding, guiding, and bearing surfaces for the lever 60.

The appliance air supply line 58 terminates in a female connecting member 86. Female connecting member 86 has a shut off valve (not shown) that closes air supply line 58 when there is no connection to the female connecting member 86. The connecting member 86 is adapted to receive male connecting member 88 of the adapter 38. The male connecting member 88 matingly and sealingly engages with the female connecting member 86 to open the shut off valve and permit air flow through the adapter 38. The adapter 38 further has a cross bar gas connecting locating member 90 which has two opposing end portions 92 and 94 that are adapted to be received in the tracks 68a and 68b, respectively of the appliance guideway 64.

Lever arm 60 has a locking member 96 in the form of a first locking finger 98 and a second finger 100. The locking fingers 98 and 100 are adapted to pass through the opening 70 in the bracket 66. Fingers 98 and 100 slide respectively over curved walls 78 and 82. The lever arm 60 is mounted by shaft 102 to the bracket 64 so as to be rotatable and pivotable

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about pivot the point of the shaft 102. In Figure 5, the lever 60 is shown in a raised open position and in Figure 6 the lever 60 is shown in a depressed position which is also the locking position.

During the connection of the male gas connector 88 into the female gas connector 86, the adapter 38 is moved so that the locating member 90 extends into the tracks 68a and 68b and follows track 68a substantially as shown by the broken line versions of locating member 90 shown in Figure 5. Eventually, as the locating member 90 is moved inwardly along the guideway 64, the locating member 90 passes through the space between the locking finger 98 and the second finger 90 of the lever 60. At this time, the lever 60 can be depressed into the position shown in Figure 6 and the locking finger 98 comes into engagement with the locking member 90. This also results in the finger 100 being rotated along the curved guide wall 82 of the guideway 64 to receive a portion of the locating member 90. The rotation of the lever 90 in the downward position to lock the locating member 90 in place is limited by stop 80 engaging locking finger 98. Further, movement of locking finger 98 follows along a guide surface 110 of the curved wall 78. During this locking of the locating member 90 in place, the connector 88 matingly engages with connector 86 thereby providing an air supply from air line 58 of the appliance 10 to air line 56 of the adapter 38. An O-ring seal 112 (Figure 4) on the connector 88 is adapted to sealingly engage the connectors 86 and 88.

To disconnect the connectors 86 and 88, lever arm 60 is raised by the consumer into the position shown in Figure 5. As a result, the finger member 100 of the lever 60 is rotated along guide surface 82 in a counter clockwise direction until it comes into contact with stop member 80. Finger member 100 effectively pushes the locating member or locating bar 90 out of the locked position and allows the locating bar 90 to be moved backwards or in a reverse direction along the track 68a.

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